

HE-20

20 Inch High Velocity Fan

The 20 Inch High Velocity Fan is a compact and efficient fan designed to improve air circulation and ventilation in indoor spaces. With its powerful motor, it moves a significant volume of air, removing stale air, and humidity. Its versatile design allows easy installation in various duct systems, ensuring a fresh and comfortable environment.



Specification

HE-20

Operating Voltage

Operating Voltage 100-277V~, 50/60Hz

Max. Air Flow

Max. Air Flow 6161m³/h / 3624cfm

Mean Time to Failure

Mean Time to Failure 40000H (68°F / 20°C)

Rotating Direction

Rotating Direction CCW

Acoustic Sound Level

Test at the fan center, 3 meters away 68dB Max.

Rated Current

Rated Current 3.0A Max.

Max. Static Air Pressure

Max. Static Air Pressure 110Pa

Rated Input Power

Rated Input Power 300W Max.

Package Dimensions

Size 22.40inch / 569mm(L) x 22.40inch / 569mm(W) x 13.78inch / 350mm(H)

Gross Weight 23.15lbs / 10.5kg

IP Rating

IP Rating IP66

No. of Blades

No. of Blades 6

Operating Temperature

Temperature -13~140°F / -25~60°C

Package Content

20 Inch High Velocity Fan (HE-20) 1pc

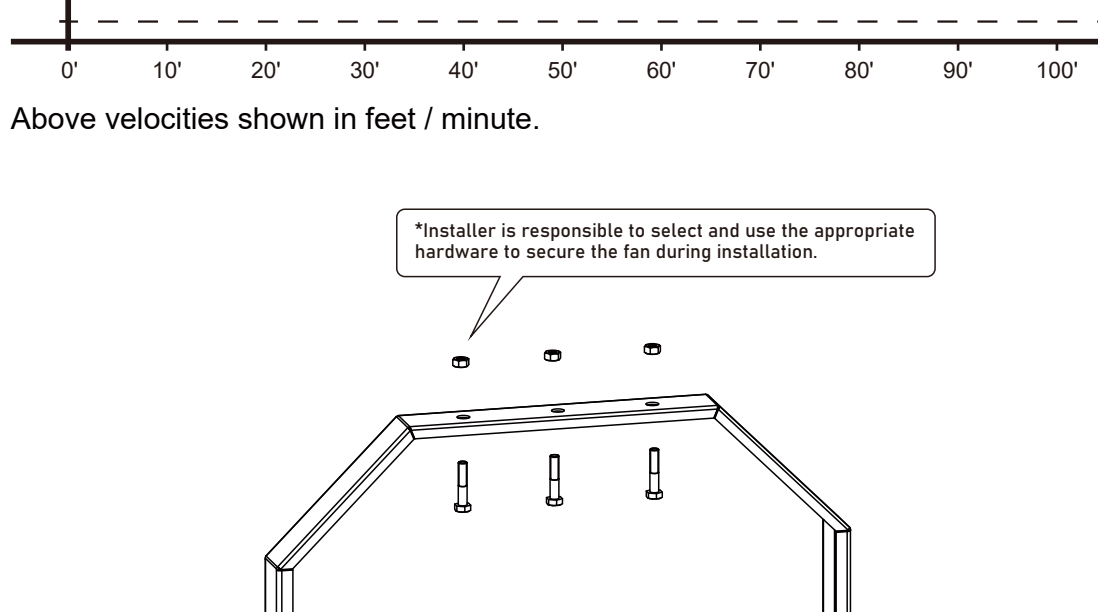
ECS-7 Cable Set 1pc

ECS-9 Cable Set 1pc

Link Up

HE-20

AIR FLOW PATTERN (FULL SPEED)



Above velocities shown in feet / minute.

*Installer is responsible to select and use the appropriate hardware to secure the fan during installation.

